Hydrographic Sheet, No. 1116.

Specimus registered Couldy. Party.

Sea Bottom Specimens.

Į.							_	
	Sate.	Section No.	J Loca	lity.	Faths.	Appearance.	Box No.	Srawer Na.
1						to the Mississippi River		
	1871.							
0	May 1	1.	28°50'20" N.	89°21' m	52.	sft.gy. M.		
	" "		28 49 30			dk.gy. M.		
	10 10	3.	28 47 15	89 29	531/2.	Tk.gy. NC.		
	4 4	4.	28 45 30	89 30	55.	Dk.gy. W.		
	10 40	6.	28 54 30	89 27 10	30.	dk.gy.M.		
	11 11	7.	28 57 10	89 26 15		gy. M. stk.		
	11 10	8.	29 00	89 25 15	7.	sft.gy.M.		
	. 2.	9.	28 58	89 26	15.	Tk.gy. Th.		
				89 27		Th. 94. MG		
	10 10			89 28		Tk.gy.M.		
	n 4			89 30	46.	Tk.gy. M.		
	10 00		28 49 20	1		Tk.gy. M.		
			28 52 50			94. M. 51k.		
	11 4		28 53 45			94. M. 67. 83.		
	" 4.		29 00 30			dr.gy.M.		
	4 "		28 59 20			gy.M.st.		
	11 4		28 58			gy. M. ret-stk.		
	4 4		28 59	-		94.MG		
			28 58 40			gy. VEIK. M.		-
			28 50 20	-#		dk.gy. M. yt. streaks.		
			2857			dk.gy.vyl.M.		
	. 4	26.	28 55 30	89 14		dx.gy. M.yl. streaks.		
			12	89 15 25	-	94.471.76.		
	10 10	28.	28 47	8917		dk.gy.Tyl.Th.		
	4 10	29.	28 45 30	89 17 40		TK.gy. Tyl. M.		
			28 46 30			ck.gy. Tyl. M.		
			28 53 10		34.	dk.gy.ryl.M. Contin		1
				//		Contin	eads	

/							
for	det	Yacı	1.40	Troth	NAL	anauce.	
aw	TVa.	a docu	wy.	, was	· orjojoe	arac .	
1877	VIII						
Var. 13	32	28°54' N	89 16 30 W.	18.	gy.M.		
3/6	33	28 55 30	89 1930	1412.	94.M.bk.Sp		
	34.	28 54	89 20		gy. M. Tx. Sp.		
4 41	37.	284720	89 23	60.	94.M. 67.5%.		
, "	38.	28 46 30	1	61.	94.M. 64.86		
"	39.	28 45 30	89 23 50	62.	9/M. 6x.8%.		
an	42.	28 56 30	89 19 30	17.	94. M. 6k. Sp.		
18	43.	28 53	89 23 30	29.			
, "	44.	28 49	89 25 20	55.	94.M. 8k. Sp. 94.M. 8k. Sp. Tk.9		
- 11	45.	28 45 30	89 27 45	60.	94. M. 6K. Sp	label tom	
		2852	89 28 3c	51.	dk.9	label som	-
						7	
	-						
- + -						Of Cat Law	19
1	9			13.		III wan daw	CBIL.
17 a	2.			14.			
12.9.	3.			13.			
	4	\$-e-		8.			
	-/,						
					1		
						-	